

# Ulises Deckow

ulises\_deckow77@yahoo.com | (298) 305-2422 x30145 | Lake Grace, United Arab Emirates |  
[https://linkedin.com/in/Ulises\\_Deckow71](https://linkedin.com/in/Ulises_Deckow71)

## SUMMARY

---

Proven Software Engineer experienced at scaling teams and processes across startup, comfortable working cross-functionally.

## EXPERIENCE

---

### Full-Stack Engineer — Quigley, Mills and Berge (May 2021 - Present)

- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Improved request latency by 26% through profiling and refactors.
- Authored automated tests and reduced regression incidents by 67%.
- Full-Stack Engineer designed and implemented real-time features serving 35980+ users.

### Platform Engineer — Gislason, Hintz and Schimmel (Feb 2015 - Present)

- Led migration to Kubernetes, improving resilience and deployment velocity.
- Platform Engineer designed and implemented real-time features serving 6944+ users.
- Authored automated tests and reduced regression incidents by 68%.

### Platform Engineer — Thompson Group (Dec 2017 - Sep 2018)

- Improved request latency by 57% through profiling and refactors.
- Led migration to Kubernetes, improving resilience and deployment velocity.
- Authored automated tests and reduced regression incidents by 37%.
- Platform Engineer designed and implemented real-time features serving 26621+ users.

### Backend Engineer — Morar, Bernhard and Crona (Jan 2017 - Present)

- Improved request latency by 49% through query optimization.
- Backend Engineer designed and implemented microservices serving 63728+ users.

## CORE SKILLS

---

### Languages

JavaScript

### Frontend

HTML • React • Tailwind CSS

### Backend

Django • REST • Flask

### Data & Storage

MySQL • Elasticsearch • MongoDB • Redis

### Cloud & DevOps

CI/CD • GCP

### Testing & Tools

Cypress • Mocha

### Soft Skills

Agile • Code Reviews

## ACADEMIC BACKGROUND

---

B.Eng. Computer Engineering, Stokes Group University (2020)

## PROJECTS

---

**crustulum maiores** - Total methodical approach

**coruscus calcar eos** - Optimized 24 hour website

## CERTIFICATIONS

---

- AWS Certified Developer
- Google Associate Cloud Engineer